LISTING OF THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. through 9. (canceled)
- 10. (currently amended) A method for manufacturing carbonbonded refractory products, comprising:

using organic binder agents comprising consisting
essentially of a powdery, graphitable coal-tar pitch with a
benzo[a]pyrene content less than 500 mg/kg and a coking value of
at least about 80% by weight according to DIN 51905 and a
graphitable binder agent that is liquid at room temperature with
a coking value of at least about 15% by weight and a
benzo[a]pyrene content less than 500 ppm according to DIN 51905,
wherein said liquid graphitable binder agent consists
essentially of a concentration of said powdery, graphitable
coal-tar pitch in an amount of 10 to 65% by weight in a high
boiling aromatic oil;

mixing said organic binder agents and refractory granulations to form a mixture;

transferring said mixture to a moulded body; and heat treating said mixture at a temperature of 150 to about 400° C.

11. (previously presented) The method according to claim 10, wherein said organic binder agents comprise 0.5 to about 4% by weight of said powdery, graphitable coal-tar pitch and 1.3 to about 4% by weight of said graphitable binder agent.

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12. (previously presented) The method according to claim 10, wherein said using organic binding agents step comprises:

distilling coal-tar in a first distillation stage under normal or reduced pressure; and

distilling a residue of said first distillation stage under a pressure of no more than 1 mbar in an evaporator with a temperature that ranges from 300 to 380° C., wherein said residue has a mean residence time of 2 to 10 minutes.

- 13. (previously presented) The method according to claim 12, wherein said using organic binding agents step comprises using a solution of said powdery, graphitable coal-tar pitch in an anthracene oil.
- 14. (previously presented) The method according to claim 10, wherein said powdery, graphitable coal-tar pitch is in the form of a powder with a mean grain size of 10 to about 500 μm .
- 15. (previously presented) The method according to claim 10, wherein said powdery, graphitable coal-tar pitch has a softening point of over about 180°C.
- 16. (currently amended) The method according to claim 10, further comprising adding a napthenic naphthenic oil to said powdery, graphitable coal-tar pitch before mixing with said graphitable binder agent, wherein said napthenic oil does not dissolve said powdery, graphitable coal-tar pitch.
- 17. (previously presented) The method according to claim 10, further comprising adding a carbon carrier to said mixture of refractory granulations and the organic binder agent before

said transferring step.

- 18. (previously presented) The method according to claim 17, wherein said carbon carrier is graphite and/or carbon black.
 - 19. (cancelled)
- 20. (new) The method according to claim 10, wherein the heat treating step results in the carbon-bonded refractory product having an anisotropic coke structure.